

Abstract

Photographic capturing device for the capturing of photographic image information from photographic media, with a light integrator which receives light emitted from LED chips with a respectively LED chip specific color, homogenizes the light and emits it from an output opening, in order to illuminate a photographic medium carrying photographic image information, and a detection means for detecting the light modulated by the photographic medium according to the image information, whereby a multitude of LED chips of equal emission color are provided for at least three different colors, which LED chips are mounted on at least one heat conducting substrate and in heat conducting contact therewith.

Photographic capturing device